INFORMATION DISCLOSURE CITATION			Atty. Docket No. 18638			Application No. 10/523,756		
(Use several shee	ts if necessary)			pplicant erek Hart				
			1	ling Date une 29, 2006	Group Art Unit 1644 *			
		U.S. PA	TE	NT DOCUMENTS		.1		
EXAMINER INITIAL*	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS FILING DAT		
				LICATION DOCUM	1ENTS			
	US2002/0192210 A1	12/19/20	002	Hart et al.				
								<b>1</b>
	]	FOREIGN	PA	TENT DOCUMENT	S			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	SLATION NO
	WO 93/05814	04/01/1993	:	PCT				
	WO 01/40308 A1	06/07/2001		PCT				
	WO 01/87337 A1	11/22/2001		PCT				
	WO 02/051430 A2	07/04/2002		PCT				
	WO 02/058721 A1 08/01/2002		,	PCT				
<u>'</u>	OTHER PRIOR AI	RT (Includ	ing	Author, Title, Date, l	Pertinent Pa	ges, Etc.)		
	Prickett T.C.R. et al., ". CD4 and CD8 T-lymph						stimualti	onof
	Hauss P. et al., Charact with CD4 <sup>+</sup> T cells, Eur.	eristics of a	ıntig	gen-independent and ar			nof dend	ritic cells
	Bauer M. et al., "Bacter Dendritic Cells <sup>1</sup> ", <i>The</i> .					n of Human CI	Ol Ic⁻, Cl	D123 <sup>+</sup>
	Klangsinsinkul P. et al. before allogeneic transp (2002)	olantation b	ut d	loes not delay donor D	C reconstitut	ion", <i>Blood 99</i>	(7): 2580	6-2591
	Hart D. N. J., "Dendriti Response", <i>Blood 90(9</i>		•		ns Which Co	entrol the Prima	ıry İmmı	ıne
	Hock B. D. et al., "Cha expressed by the allosti 573-581 (1994)	mulatory co	ells	within peripheral bloo	d, including	dendritic cells"	, Immun	ology 83
	Koppi T. et al., "CMRI Potential Means For Im							
				ATE CONSIDERED				